

Carpinteria SD WWTP R3-2005-0110

Monthly eSMR SUMMARY

Expected Requirements:

M-001

Settleable Solids Chlorine, Total Residual pH Chlorine Usage 1 / Chlorine Usage 1 / Total Coliform 3 / Fecal Coliform 3 / Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C) Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C) Total Suspended Solids (TSS) 1 / Total Suspended Solids (TSS) 1 / Temperature 1 / Oil and Grease 1 / Oil and Grease 1 / Ammonia Nitrogen, Total (as N) Ammonia Nitrogen, Total (as N) BOD5 @ 20 Deg. C, Percent Removal 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	Day Day Day Day Week Week Week Week Week Week Week Wee	MGD ml/L ug/L SU lb/day MPN/100 mL MPN/100 mL mg/L lb/day mg/L lb/day Degrees F mg/L lb/day NTU ug/L lb/day % %
M-INF		

Biochemical Oxygen Demand (BOD) (5-day @ 20 Deg. C) 1 / Month mg/L

Using Narratives Tab:

Total Suspended Solids (TSS)

Flow

M-001A: Radioactivity: Not to exceed limits specified in Title 17, Division 1, Chapter 5, Subchapter 4, Group 3, Article 3, Section 30253 of the CA Code of Regulations. (Interim requirement effective 2006-01-01 - 2006-12-31)[July]

1 / Day

1 / Month mg/L

MGD

M-001A: Radioactivity: Not to exceed limits specified in Title 17, Division 1, Chapter 5, Subchapter 4, Group 3, Article 3, Section 30253 of the CA Code of Regulations. (Final requirement effective 2006-01-01 - 2006-12-31)[July]

M-001A: Total Coliform: The median number of total coliform organisms in effluent shall not exceed 23 MPN/100 mL, as determined by the bacteriological results for the last seven days for which analyses have been completed. (Final requirement effective null - null)[All year]

Using Raw Data Tab:

N/A